

Electronic Acknowledgement Receipt

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Application Number:	10594127
International Application Number:	
Confirmation Number:	8975
Title of Invention:	COMPOSITION OF SOLIFENACIN OR SALT THEREOF FOR USE IN SOLID FORMULATION
First Named Inventor/Applicant Name:	Akio Sugihara
Customer Number:	65565
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Application Type:	U.S. National Stage under 35 USC 371

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		Q97391_RCE_IDS.PDF	290523 cc1140b920ccab97bd21596c2a15513668a65a8d	yes	5

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Request for Continued Examination (RCE)		1	1	
	Transmittal Letter		2	3	
	Information Disclosure Statement (IDS) Filed (SB/08)		4	4	
	Transmittal Letter		5	5	

Warnings:

Information:

2	NPL Documents	Philippine_Office_Action_.PDF	85794 df5d3d056efc92f1632f80b292c6fd20639b57f2	no	2
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3	NPL Documents	Korean_Office_Action_.PDF	863005 626c46d222601299827ab5ca0fdd0af7bae2270f	no	14
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4	NPL Documents	Third_Party_Observation.PDF	511267 46b73f8a36662fecfcd768e9dac2267dc540507	no	17
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5	NPL Documents	YU_Amorphous_pharmaceutical_solids.PDF	746465 582913668f28cb7a5d91803127b1ef2b5826019	no	16
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6	NPL Documents	HANCOCK_Characteristics_and_Significance_of_Amorphous_State.PDF	829781 797085abf85bf590a447b7af4a441edb7d2dff7c	no	12
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7	NPL Documents	Solifenacin_Succinate_Crystallization_experiments.PDF	77763 890dfcae17e78721a90481091e3a1dc697da7738e	no	5
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8	NPL Documents	SHALAEV_How_Does_Residual_Water_Affect_the_Solid_State_.PDF	301497 680a6583d12c60777922094c387c7fc90d29feef	no	5
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Information:					
9	Fee Worksheet (PTO-875)	fee-info.pdf	30731 29bc4f9822e869e7aeac4ecfddb541b1fc775f63	no	2
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Total Files Size (in bytes):			3736826		
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